

Message

---

**From:** Gwinn, Maureen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4BDC5237A5C440A7B664518E23EB5647-GWINN, MAUREEN]  
**Sent:** 10/2/2017 10:47:12 PM  
**To:** Richards, Matthew [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b7d37a5af24740cbb9d4151f6bafb2aa-Richards, Matthew]  
**CC:** Heckman, Deborah [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=30d89070041b4c3e98084683920fe4d3-Heckman, Deborah]; Bahadori, Tina [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7da7967dcafb4c5bbc39c666fee31ec3-Bahadori, Tina]  
**Subject:** FW: OMB meeting with the IRIS Program now scheduled - please look for the invitation.  
**Attachments:** For OMB 100317\_IRIS Handout.docx; For OMB 100317\_HHRA GRPA Measures\_081417.docx

Hi Matt-

Thanks again for agreeing to print these out for the meeting tomorrow. At last count, I had 22 people attending the briefing, so maybe make a few extras in case of any late additions?

There was a mix up with the room – when Jamie and I spoke she said the room was all set, so I thought Nathan had booked it. Eagle-eye Tina noticed today that was not the case. However, it's Bob's conference room so we will still be in RRB41213. I have finagled other rooms for those impacted but wanted to let you know this in case any questions come up.

My understanding is also that OMB will reach out to OPARM to be escorted upstairs and that you are all set on that end.

Let me know if you need anything else.

Tina these are the drafts you shared this morning – please let Matt or I know if you have any additional edits. He plans to print at 8am tomorrow.

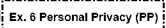
Thanks!

Maureen

Maureen R. Gwinn, PhD DABT ATS  
Senior Science Advisor  
Immediate Office of the Assistant Administrator  
Office of Research and Development  
1200 Pennsylvania Ave NW  
MC 8101R  
Washington, DC 20460

t(202)564-4621

f(202)565-2430

m:  Ex. 6 Personal Privacy (PP)